

09607611_CLS.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09607611 on July 11, 2005

Original Classifications

5 709/224
2 324/537
2 330/54
2 703/27
2 709/200
2 709/201

Cross-Reference Classifications

3 370/216
3 707/10
3 709/238
2 330/284
2 330/286
2 370/218
2 370/395.53
2 703/28
2 705/400
2 707/203
2 707/204
2 709/205
2 709/225
2 709/226
2 709/229
2 714/28

Combined Classifications

5 709/224
3 370/216
3 707/10
3 709/201
3 709/229
3 709/238
2 324/537
2 330/282
2 330/284
2 330/286
2 330/54
2 330/84
2 370/218
2 370/392
2 370/395.53
2 370/401
2 703/27
2 703/28
2 705/400
2 707/203
2 707/204
2 709/200
2 709/205
2 709/225
2 709/226
2 709/239
2 714/28

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09607611 on July 11, 2005

| | | |
|---|-------------|--|
| 5 | 709/224 | (5 OR, 0 XR) |
| | Class 709 : | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING |
| | | SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING |
| | 709/223 | COMPUTER NETWORK MANAGING |
| | 709/224 | .Computer network monitoring |
| 3 | 370/216 | (0 OR, 3 XR) |
| | Class 370 : | MULTIPLEX COMMUNICATIONS |
| | 370/216 | FAULT RECOVERY |
| 3 | 707/10 | (0 OR, 3 XR) |
| | Class 707 : | DATA PROCESSING: DATABASE AND FILE |
| | | MANAGEMENT OR DATA STRUCTURES |
| | 707/1 | DATABASE OR FILE ACCESSING |
| | 707/10 | .Distributed or remote access |
| 3 | 709/201 | (2 OR, 1 XR) |
| | Class 709 : | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING |
| | | SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING |
| | 709/201 | DISTRIBUTED DATA PROCESSING |
| 3 | 709/229 | (1 OR, 2 XR) |
| | Class 709 : | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING |
| | | SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING |
| | 709/227 | COMPUTER-TO-COMPUTER SESSION/CONNECTION |
| | | ESTABLISHING |
| | 709/229 | .Network resources access controlling |
| 3 | 709/238 | (0 OR, 3 XR) |
| | Class 709 : | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING |
| | | SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING |
| | 709/238 | COMPUTER-TO-COMPUTER DATA ROUTING |
| 2 | 324/537 | (2 OR, 0 XR) |
| | Class 324 : | ELECTRICITY: MEASURING AND TESTING |
| | 324/500 | FAULT DETECTING IN ELECTRIC CIRCUITS AND OF |
| | | ELECTRIC COMPONENTS |
| | 324/537 | .Of individual circuit component or element |
| 2 | 330/282 | (1 OR, 1 XR) |
| | Class 330 : | AMPLIFIERS |
| | 330/250 | WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., |
| | | TRANSISTOR) |
| | 330/278 | .Including gain control means |
| | 330/282 | ..Having feedback means acting as variable |
| | | impedance |
| 2 | 330/284 | (0 OR, 2 XR) |
| | Class 330 : | AMPLIFIERS |
| | 330/250 | WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., |
| | | TRANSISTOR) |
| | 330/278 | .Including gain control means |
| | 330/284 | ..Having attenuation means in signal |
| | | transmission path |
| 2 | 330/286 | (0 OR, 2 XR) |
| | Class 330 : | AMPLIFIERS |
| | 330/250 | WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., |
| | | TRANSISTOR) |

- 330/286 .Including distributed parameter-type coupling
- 2 330/54 (2 OR, 0 XR)
 Class 330 : AMPLIFIERS
 330/53 WITH DISTRIBUTED PARAMETER-TYPE COUPLING MEANS
 330/54 .Distributed amplifier
- 2 330/84 (1 OR, 1 XR)
 Class 330 : AMPLIFIERS
 330/75 SIGNAL FEEDBACK
 330/84 .Plural amplifier channels
- 2 370/218 (0 OR, 2 XR)
 Class 370 : MULTIPLEX COMMUNICATIONS
 370/216 FAULT RECOVERY
 370/217 .Bypass an inoperative switch or inoperative
 element of a switching system
 370/218 ..Packet switching system or element
- 2 370/392 (1 OR, 1 XR)
 Class 370 : MULTIPLEX COMMUNICATIONS
 370/351 PATHFINDING OR ROUTING
 370/389 .Switching a message which includes an address
 header
 370/392 ..Processing of address header for routing, per
 se
- 2 370/395.53 (0 OR, 2 XR)
 Class 370 : MULTIPLEX COMMUNICATIONS
 370/351 PATHFINDING OR ROUTING
 370/389 .Switching a message which includes an address
 header
 370/395.1 ..Message transmitted using fixed length
 packets (e.g., ATM cells)
 370/395.5 ...Multiprotocol network
 370/395.53Emulated LAN (LANE/ELAN/VLAN, e.g.,
 Ethernet or token ring legacy LAN over a single ATM
 network/LAN)
- 2 370/401 (1 OR, 1 XR)
 Class 370 : MULTIPLEX COMMUNICATIONS
 370/351 PATHFINDING OR ROUTING
 370/389 .Switching a message which includes an address
 header
 370/400 ..Having a plurality of nodes performing
 distributed switching
 370/401 ...Bridge or gateway between networks
- 2 703/27 (2 OR, 0 XR)
 Class 703 : DATA PROCESSING: STRUCTURAL DESIGN,
 MODELING, SIMULATION, AND EMULATION
 703/23 EMULATION
 703/27 .Compatibility emulation
- 2 703/28 (0 OR, 2 XR)
 Class 703 : DATA PROCESSING: STRUCTURAL DESIGN,
 MODELING, SIMULATION, AND EMULATION
 703/23 EMULATION
 703/28 .In-circuit emulator (i.e., ICE)
- 2 705/400 (0 OR, 2 XR)

09607611_CLSTITLES.txt

| | | | |
|---------|---------|---|---|
| Class | 705 | : | DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT, OR COST/PRICE DETERMINATION FOR COST/PRICE |
| 705/400 | | | |
| 2 | 707/203 | | (0 OR, 2 XR) |
| Class | 707 | : | DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES |
| 707/200 | | | FILE OR DATABASE MAINTENANCE |
| 707/201 | | | .Coherency (e.g., same view to multiple users) |
| 707/203 | | | ..Version management |
| 2 | 707/204 | | (0 OR, 2 XR) |
| Class | 707 | : | DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES |
| 707/200 | | | FILE OR DATABASE MAINTENANCE |
| 707/201 | | | .Coherency (e.g., same view to multiple users) |
| 707/204 | | | ..Archiving or backup |
| 2 | 709/200 | | (2 OR, 0 XR) |
| Class | 709 | : | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING |
| 709/200 | | | MISCELLANEOUS |
| 2 | 709/205 | | (0 OR, 2 XR) |
| Class | 709 | : | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING |
| 709/204 | | | COMPUTER CONFERENCING |
| 709/205 | | | .Cooperative computer processing |
| 2 | 709/225 | | (0 OR, 2 XR) |
| Class | 709 | : | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING |
| 709/223 | | | COMPUTER NETWORK MANAGING |
| 709/225 | | | .Computer network access regulating |
| 2 | 709/226 | | (0 OR, 2 XR) |
| Class | 709 | : | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING |
| 709/223 | | | COMPUTER NETWORK MANAGING |
| 709/226 | | | .Network resource allocating |
| 2 | 709/239 | | (1 OR, 1 XR) |
| Class | 709 | : | ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING |
| 709/238 | | | COMPUTER-TO-COMPUTER DATA ROUTING |
| 709/239 | | | .Alternate path routing |
| 2 | 714/28 | | (0 OR, 2 XR) |
| Class | 714 | : | ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY |
| 714/100 | | | DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING |
| 714/1 | | | .Reliability and availability |
| 714/25 | | | ..Fault locating (i.e., diagnosis or testing) |
| 714/27 | | | ...Particular access structure |
| 714/28 | | |Substituted emulative component (e.g., emulator microprocessor) |

about 1
 abstract 1
 accessibility 1
 accompanying 2
 adjacency 1
 advantage 1
 aii 1
 allow 1
 an 6
 and 14
 angeles 1
 another 3
 apparatus 2
 application 1
 are 3
 asso 1
 at 2
 attorney 1
 attribute 2
 avoidance 1
 backnround 1
 better 1
 blake1 1
 boulevard 1
 brief 1
 by 1
 california 1
 cj 1
 complex 1
 comprising 1
 continued 1
 daily 1
 day 1
 demand 1
 demonstrate 1
 demonstrates 5
 description 1
 determination 1
 devices 1
 dictiona 1
 dictional 1
 dictionary 4
 distributed 6
 do 1
 docket 1
 does 1
 drawings 4
 elements 1
 else 1
 em 1
 embodiment 9
 embodiments 1
 encounters 1
 equipment 1
 evelyw 1
 every 1
 examples 1
 exceptionally 1
 expensive 1
 express 3
 faster 1
 field 2
 figure 9

figures 1
floor 1
for 8
friendly 1
ft 1
growing 1
guarantee 1
hardware 1
has 1
having 3
he 1
heilmann 1
here 1
highly 1
home 1
how 1
however 2
ht 1
iated 1
identifier 1
iife 2
iimit 1
illustrated 1
illustrates 4
in 9
incarnation 1
increase 1
index 1
indicate 1
individual 1
information 1
invention 5
inventions 2
inventors 1
ioop 1
ioops 1
is 1
ito 1
iue 1
jters 1
just 1
key 2
kj 1
know 1
label 4
lf 1
lhe 1
llp 1
los 1
lt 1
machine 1
mail 4
mailing 4
maintain 1
medium 1
method 2
mikael 1
mon 1
more 3
ne 1
needed 1
netwofk 1
netwofking 1

network 7
networks 6
no 1
node 1
nodes 1
not 2
number 4
of 18
often 1
on 2
one 8
operates 1
or 1
ork 1
padicularly 1
page 4
patent 1
pertains 1
plurality 1
power 1
prepared 1
present 5
provide 1
providing 3
readable 1
redundancy 1
references 1
regi 1
relates 1
reliable 1
reporting 1
resources 1
ri 1
scope 1
set 1
seventh 1
share 1
she 1
similar 2
skilled 1
so 1
sokolo 1
soren 1
states 1
storage 1
sylvest 1
system 1
take 1
taylor 1
tdexpress 1
technicians 1
technology 1
testing 1
the 18
this 1
tl 1
to 9
too 1
topology 6
transient 1
ttribute 1
typical 2
tz 1

unfortunately 1
united 1
unknown 4
up 1
used 1
user 2
userjus 1
vacation 1
value 1
versatility 1
very 1
virtually 1
want 1
wants 1
well 1
wilshire 1
with 1
work 3
zafman 1
zr 1